Secure Access Service Edge (SASE): AT&T Cybersecurity and Network Consulting Services

SASE moves away from data center-orientated security. Instead, it unifies your network and security tools into a single service delivered via the cloud and provides edge-to-edge protection for remote users and data centers.

As data spreads across multiple locations, cloud vendors, and a variety of endpoint devices, traditional security that has relied on protecting organizations from the perimeter.

An organization’s network architecture should embrace a SASE model to protect direct-to-cloud access while maintaining required connections to the data center.

New business initiatives and processes have created broader attack surfaces. Applications, users, and devices are moving outside of the traditional corporate zone of control, dissolving what was once the trusted perimeter, and enterprise security and networks must evolve to protect the business.

Benefits

• Reduce risk and helps stay ahead of the threat landscape
• Uncover functional and technological gaps, determine readiness
• Address the complexity of implementing policy driven, software-defined secure access
• Develop a strategy and roadmap that addresses planning and budgeting required to realize a SASE deployment

© 2021 AT&T Intellectual Property. All rights reserved. AT&T, Globe logo and other marks are trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks contained herein are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change.
Our Service Approach

AT&T Consulting provides a SASE Readiness Workshop along with Strategy and Roadmap engagements:

- **SASE Readiness Workshop**
  - As customers begin their journey with SASE, it is important to gain a full understanding of what lies ahead. AT&T Consulting’s SASE Readiness Workshop is a 5-segment workshop designed for customers to review current maturity and data requirements, risks, goals and objectives, understand access requirements, and to provide a go-forward plan for future stages along the journey.

- **SASE Strategy and Roadmap**
  - The next step in transforming to an IT infrastructure of the future is to define a technology vision for moving to a SASE environment. Strategic planning should focus on aligning industry best practices and best-of-breed architectural approaches with SASE technologies built to deliver diverse, highly secure connectivity and robust performance for mission-critical application services. Using a prescriptive delivery methodology, AT&T Consulting will provide the customer with a technology roadmap aligned with their cost saving and transformation requirements.

- **SASE Deployment Services**
  - Having a complete vision, strategy and roadmap to SASE in place, the next stage is execution. With AT&T Consulting’s proven experience in design, engineering and deployment services of transformative solutions, coupled with detailed project and program management, AT&T Consulting is ready to partner with our customers in a successful SASE deployment.